Before Reading This Manual

Thank you for purchasing the PRIMERGY 4Gbit/s FC I/O Module (hereinafter referred to as this product).

This manual explains the 4Gbit/s FC I/O Modules and the Fibre Channel driver (for Windows). Read this manual carefully to handle the product correctly.

For details about the Fibre Channel driver, refer to manuals supplied with the server blade or the Fujitsu PRIMERGY website:

(http://primergy.fujitsu.com)

September, 2007

For Your Safety

This manual contains important information, required to operate this product safely. Thoroughly review the information in this manual before using this product. Especially note the points under "Safety", and only operate this product with a complete understanding of the material provided. This manual should be kept in an easy-to-access location for quick reference when using this product.

High Safety

The Products are designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but are not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage, or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. You shall not use this Product without securing the sufficient safety required for the High Safety Required Use. If you wish to use this Product for High Safety Required Use, please consult with our sales representatives in charge before such use.

This product is a Class 1 laser device.

E

Remarks

Warning Descriptions

Various symbols are used throughout this manual. These are provided to emphasize important points for your safety and that of others. The symbols and their meanings are as follows. Be sure to fully understand these before reading this manual.

MARNING	Ignoring this symbol could be potentially lethal.
AUTION	Ignoring this symbol may lead to injury and/or damage the device or hardware options.

The following symbols are used to indicate the type of warning or cautions being described.

	A triangle mark emphasizes the urgency of the WARNING and CAUTION. Details are described next to the triangle.
\otimes	A barred circle (\bigotimes) warns against certain actions (Do Not). Details are described next to the circle.
•	A black circle indicates actions that must be taken. Details are described next to the black circle.

Symbols

The following are symbols used throughout this manual.

Symbols	Meaning
MPORTANT	These sections explain prohibited actions and points to note when using this device. Make sure to read these sections.
^P POINT	These sections explain information needed to operate the hardware and software properly. Make sure to read these sections.
\rightarrow	This mark indicates reference pages or manuals.

Key Descriptions / Operations

Keys are described by their representative characters instead of their exact key face appearance, as show below.

E.g.: [Ctrl] key, [Enter] key, $[\rightarrow]$ key, etc.

The following indicate pressing several keys at once:

E.g.: [Ctrl] + [F3] key, $[Shift] + [\uparrow]$ key, etc.

Entering Commands (Keys)

CD-ROM drive names are shown as [CD-ROM drive]. Enter your drive name according to your environment.

[CD-ROM drive]:\setup.exe

Abbreviations

The following expressions and abbreviations are used to describe the product names used in this manual.

Product names	Expressions and abbreviation	
4Gbit/s FC I/O Module (PG-FCD201)	This product	
PRIMERGY BX620 S3 Server Blade	BX620 S3 Server Blade	Server Blade
PRIMERGY BX620 S4 Server Blade	BX620 S4 Server Blade BX620 S4 Server Blade	
Microsoft [®] Windows Server [®] 2003 R2, Standard Edition		
Microsoft [®] Windows Server [®] 2003 R2, Enterprise Edition	Windows Server 2003	
Microsoft [®] Windows Server [®] 2003, Standard Edition		
Microsoft [®] Windows Server [®] 2003, Enterprise Edition		

Safety

For your safety and that of others, follow the guidelines provided on the following pages concerning the use of this product.

Handling this product





- Do not remodel this product. Doing so may cause an electric shock or fire.
- If electrical storms are occurring nearby, unplug the power cable of the server and external connection cables of this product. Failure to do so may cause the device to be damaged by lightening and cause a fire.
- Before installing or removing this product to/from the server, to ensure safety, turn off the server and any other connected devices and unplug the power cable from the outlet. When they are turned on, installing or removing this product may cause a device failure, smoke, or electric shock.
- When moving the device, be sure to disconnect all the cables connected to external device (including the cables connected to this product). Failure to do so may damage cables and cause a fire or electric shock, or injury resulted from fallen device.

AUTION



- Since this product is delicate, avoid using it under extreme conditions such as high/low temperature, high humidity, direct sunlight, etc. Do not bend, damage, or severely shock this product. Doing so may cause a device failure or fire.
- If you are not using this product, leave it in its package (bag) provided with the product in order to protect it from static electricity.

Checking the Items Supplied

Check that the following items are supplied before using this product.

Please contact an office listed in "Appendix B Contact Information" (→pg.75) if any parts are missing.

- 4Gbit/s FC I/O Module (this product)
- Driver Disk × 1 (CD-ROM)
 - 4Gbit/s FC I/O Module (PG-FCD201) Drivers CD
- User's Guide (this document)
- Screw (3 screws)

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Other product names used are trademarks or registered trademarks of their respective manufacturers. Other products are copyrights of their respective manufacturers.

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Contents

1	4Gb	bit/s FC I/O Module	45
	1.1	Overview	45
	1.2	Specifications	46
	1.3	How to Check the Driver Version	47
	1.4	4Gbit/s FC I/O Module to ETERNUS Connections	48
	1.5	Notes on Replacing the 4Gbit/s FC I/O Module	48
	1.6	Points to Note When Using This Driver	48
2	Inst	alling the 4Gbit/s FC I/O Module	49
	2.1	Installing in a Server Blade	49
3	Cor	necting Cables	52
4	Inst	alling Drivers and Utilities	53
	4.1	Automatic Installation	53
	4.2	Manual Installation	55
	4.3	Checking and Updating Firmware /BootBIOS	58
	4.4	Uninstalling HBAnyware	61
	4.5	Uninstalling AutoPilot Installer	61
5	4Gb	Dit/s FC I/O Module Details Setting	62
	5.1	4Gbit/s FC I/O Module Setting	63
	5.2	Registry Setting	71
6	Tro	ubleshooting	72
	6.1	Checking the Link Status	72
	6.2	Troubleshooting	73
A	pen	dix A How to Identify the Adapter	74
A	pen	dix B Contact Information	75

1 4Gbit/s FC I/O Module

This chapter explains the features and specifications of this product.

1.1 Overview

This product is a Fibre Channel expansion board for use exclusively with BX620 S3 and BX620 S4 server blades. This product is configured with one dual port (2 ports) Fibre Channel controller, it is supplied to connect to external storage Fibre Channels. Use only the FC Switch Blade connected to network blade slots 3 or network blade slots 4 (NET 3 or NET4) to access the external storage. The following diagram shows a configuration example with 5 BX620 S3 server blades (slot 1-5) and BX620 S4 server blades (slots 6-10) installed in a BX600 S3 chassis. In this example, in order to explain the Fibre Channel connection between each 4Gbit/s FC I/O Module and network blade, a 4Gbit/s FC I/O Module is installed in all server blades, it is not necessary to install a 4Gbit/s FC I/O Module in every server blade.



MPORTANT

- Mixed loading of a server blade with a 4Gbit/s FC I/O Module and server blade with a 1Gbit/s Ethernet I/O Module in the same chassis is not possible.
- If a FC Switch Blade is installed in network blade slot 3 or network blade slot 4 (NET 3 or NET4), it cannot be installed at the same time as the switch blade.

1.2 Specifications

This product is an expansion board used in order to install fiber channel interface on the server blade. This product has the following features:

- Capable of high-speed data transfer at a maximum rate of 4Gbps.
- You can place the connected device away from the server.
- Uses thin and light cables so they can be easily connected.

The following shows the specifications of this product:

Item	Functions and Specifications
Product name	4Gbit/s FC I/O Module
Product ID	PG-FCD201
Function	Fabric/FC-AL (Arbitrated Loop)
Number of channels (ports)	1 channel (2 ports)
Host bus interface	PCI-Express 1.0a
External interface	1/2/4Gbps (Automatic recognition)
	LC connector/non-OFC/multimode

1.3 How to Check the Driver Version

The following explains the procedure to check the driver version.

- 2 Click "Device Manager".
- 3 Double-click "SCSI and RAID controllers".
- 4 Double-click the driver to be checked (Emulex Lightpulse ********* Storport Miniport Driver).

5 Click the [Driver] tab.

- For 32Bit 5-1.30.9
 - 5-1.50.9
- For 64Bit 7-1.30.9

6 Click the [Driver Details].

- 7 Check the file version of "***DRIVERS*****.sys" in "Driver files".
 - For 32Bit 5-1.30A9 03/18/2007 WS2k3 32 bit build by:
 - For 64Bit
 7-1.30A9 03/18/2007 WS2k3 64 bit x64 built by:

8 Double-click the driver to be checked (ElxPlus or Emulex PLUS in Emulex PLUS).

9 Click the [Driver] tab.

The driver version "5.1.0.14" or "7.1.0.14" appears.

10 Click the [Driver Details].

11 Check the file version of "***\elxplus.sys" in "Driver files".

• For 32Bit

5-1.00A14 03/19/2007 WS2K3 32 bit build by:

• For 64Bit

7-1.00A14 03/19/2007 WS2K3 64 bit x64 build by:

For details about the drivers for the other operating systems, refer to the website for Fujitsu PRIMERGY (http://primergy.fujitsu.com).

1.4 4Gbit/s FC I/O Module to ETERNUS Connections

This section explains the connection of the 4Gbit/s FC I/O Module and ETERNUS.

Fabric connection

Connect to the ETERNUS via FC Switch Blade.



1.5 Notes on Replacing the 4Gbit/s FC I/O Module

When an operating 4Gbit/s FC I/O Module has been replaced with a new 4Gbit/s FC I/O Module, it may be necessary to change the storage and FC Switch Blade settings because the WWN of the 4Gbit/s FC I/O Module will change.

1.6 Points to Note When Using This Driver

Event log

When the system is started using this driver, the following logs are stored in the event viewer system log. They can be ignored.

```
Source : elxplus

Event ID: 1

Type : Information

Description:

The description for Event ID [ 1 ] in Source [ elxplus ] cannot be found.

The local computer may not have the necessary registry information or

message DLL files to display messages from a remote computer. You may

be able to use the /AUXSOURCE= flag to retrive this description: see

Help and Support for details. The following information is part of the event:

, **********
```

2 Installing the 4Gbit/s FC I/O Module

This chapter explains the installation procedure in the server blade.



/4

🔨 WARNING

 When installing or removing this product, make sure to remove the server blade from the chassis. Failure to do so may cause electric shock.
 For details on how to remove the server blade from the chassis, refer to "Blade Server System Unit Hardware Guide".

AUTION



- The circuit boards and soldered parts of internal options are exposed. They can be damaged by static electricity. Before handling them, first touch a metal part of the server to discharge static electricity from your body.
- Do not touch the circuitry on boards or soldered parts. Hold the metallic areas or the edges of the circuit boards.
- These products are susceptible to static electricity. Place them on conductive pads or keep them in their packaging as long as they are not necessary.

2.1 Installing in a Server Blade

POINT,

 Installing a FC Network Blade on chassis network blade slot 3 or network blade slot 4 is necessary in order to connect this product to the external FC-SW (device) or storage device.

MPORTANT

When installing a server blade in the BX600 S2 chassis, this product cannot be installed in the server blade.

2.1.1 Installation Position of the 4Gbit/s FC I/O Module

The 4Gbit/s FC I/O Module is installed in the server blade expansion board slot.



2.1.2 Installation Procedure for the 4Gbit/s FC I/O Module

1 Turn off the server blade where the 4Gbit/s FC I/O Module will be installed.

→ "3.3 Turning Off the Server" in "Blade Server System Unit Hardware Guide"

2 Touch a metal part of the chassis to discharge static electricity from your body.

3 Remove the server blade from the chassis.

→"4.2 Installing Server Blades" in "Blade Server System Unit Hardware Guide"

4 Remove the top cover.

→"7.2 Removing and Attaching the Top Cover" in "Server Blade User's Guide"

5 Install the 4Gbit/s FC I/O Module.

Make sure the 4Gbit/s FC I/O Module is securely on the slot.



6 Secure the 4Gbit/s FC I/O Module with the screws.

Secure the 4Gbit/s FC I/O Module with three screws included with this product.



7 Attach the top cover.

→"7.2 Removing and Attaching the Top Cover" in "Server Blade User's Guide"

8 Install the server blade in the chassis.

→"4.2 Installing Server Blades" in "Blade Server System Unit Hardware Guide"

3 Connecting Cables

This chapter explains points to note when connecting cables.

MPORTANT

- Connect the cable to the FC Network Blade installed in the BX600 S3 chassis, or the port used by the FC Network Blade.
- Each cable connector has a protrusion which determines the inserting direction of the connector. When connecting the cable, check this protrusion to make sure of the inserting direction of the connector, and then push the connector as far as it will go.

AUTION



- Push each connector as far as it will go.
- The connector may cause the system to malfunction, if it is not inserted properly.
- To disconnect the cable, always pull the connector not the cable. Pulling the cable may cause system failure.
- Since this product uses light for communication, be careful not to dirty the ends of its cable.



• Do not put any heavy objects on top of the cable, or bend it by force. Doing so may cause failure or malfunction.

For details on how to connect the cables, refer to "SilkWorm 4016 Hardware Reference Manual" and "SilkWorm 4016 QuickStart Guide".

4 Installing Drivers and Utilities

This chapter explains the procedure for installing drivers and utilities.

MPORTANT

- When installing drivers, logon using administrator privileges.
- For installing drivers and utility (HBAnyware) at the same time. →"4.1 Automatic Installation"(pg.53)
- For installing drivers and utility (HBAnyware) manually. →"4.2 Manual Installation"(pg.55)

4.1 Automatic Installation

The following shows the procedures for installing drivers and HBAnyware, using "AutoPilot Installer" that enables automatic installation.

POINT

- > If [Welcome to the Found New Hardware Wizard] appears during startup, click [Cancel].
 - 1 Insert the driver disk (CD-ROM) into the CD-ROM drive.
 - 2 Execute "EMCStorportMiniportKit_1-30a9-1b.exe" in the driver disk.
 - 3 Click [Next].

4 Click [Install].

When the "EMC Storport Miniport Driver Kit 1.30a9-1b" window appears, click [OK].

5 Confirm that "Start AutoPilot Installer" is checked, and then click [Finish].

"AutoPilot Installer" starts.

6 Click [Next].

POINT

 When the "Autopilot Installer Warning" window appears, click [Yes] or [OK] (This window may appear multiple times).

Installation process starts.

When the "Monitoring the Installation" window appears, click [Next].

When the "Welcome to the Found New Hardware Wizard" window appears, install as follows (this window may appear after restart).

- 1. Click [Next].
- 2. Select "Find the best driver for the device", and click [Next].
- 3. Check only "CD-ROM drive", and then click [Next].
- 4. Click [Next].
- 5. Click [Finish].

7 Click [Finish].

When "System Settings Change" appears, click [Yes] to restart the system.

8 Refer to "1.3 How to Check the Driver Version" (→pg.47) to check the driver version.

When automatic installation finishes, perform "4.3 Checking and Updating Firmware /BootBIOS" (→pg.58).

For details about the uninstallation procedure, refer to "4.4 Uninstalling HBAnyware" (\rightarrow pg.61) and "4.5 Uninstalling AutoPilot Installer" (\rightarrow pg.61).

4.2 Manual Installation

Drivers and utilities can be manually installed using the following procedures.

4.2.1 For Installation on Windows Server 2003

POINT

 When "Welcome to the Found New Hardware Wizard" appears during startup, click [Cancel].

Installing Emulex PLUS

- $\label{eq:control} \mbox{I click the "Start" button} \rightarrow \mbox{"Control Panel"} \rightarrow \mbox{"Add Hardware" in this order.}$
- 2 Click [Next].
- 3 Check "Yes, I have already connected the hardware", and click [Next].
- 4 From "Installed hardware", select "Add a new hardware device", and click [Next].
- 5 Check "Install the hardware that I manually select from a list", and click [Next].
- 6 From "Common hardware types", select "Show All Devices", and click [Next].
- 7 Click [Have Disk].
- 8 Insert the driver disk (CD-ROM) into the CD-ROM drive.
- **9** Specify the following folder in the CD-ROM drive for "File copy source of the manufacturer", and click [OK].
 - For 32Bit
 - [CD-ROM drive]: \v1.30a9\AutoPilot Installer\Drivers\Sporport\x86
 - For 64Bit

[CD-ROM drive]: \v1.30a9\AutoPilot Installer\Drivers\Sporport\x64

- 10 Select "Emulex PLUS", and click [Next].
- 11 Click [Next].
- 12 Click [Finish].

Installing *****port Miniport Driver

- $\label{eq:click the "Start" button} \rightarrow "Administrative Tools" \rightarrow "Computer Management" in this order.$
- 2 Click [Device Manager].
- 3 Select "Emulex ********" in the "SCSI and RAID controllers" or "Other devices" list and double-click it.

POINT

 If the displayed name is "Emulex LightPulse ***** Storport Miniport Driver" and the driver version is "5.1.30.9" or "7.1.30.9", the driver will be installed, please close the properties screen.

4 Click the [Driver] tab and click [Update Driver].

"Welcome to the Hardware Update Wizard" starts.

If the "Can Windows connect to Windows Update to search for software?" window appears, select "No, not this time" and click [Next].

- 5 Check "Install from a list or specific location", and click [Next].
- 6 Select "Don't search, I will choose the driver to install", and click [Next].

When the [Hardware type] screen appears, select [SCSI and RAID controllers] and click [Next].

- 7 Click [Have Disk].
- 8 Insert the driver disk (CD-ROM) into the CD-ROM drive.

9 Specify the following folder in the CD-ROM drive for "File copy source of the manufacturer", and click [OK].

• For 32Bit

[CD-ROM drive]: \v1.30a9\AutoPilot Installer\Drivers\Sporport\x86

• For 64Bit

[CD-ROM drive]: \v1.30a9\AutoPilot Installer\Drivers\Sporport\x64

The "Display compatible hardware" window appears.

10 Select "Emulex LightPulse HBA - Storport Miniport Driver", and click [Next].

Installation starts.

11 Click [Finish].

12 Check the driver version.

- For 32Bit
 - 5.1.30.9
- For 64Bit 7.1.30.9

13 Close the board property window.

When installation finishes, perform "4.2.2 Installing HBAnyware" (→pg.57).

4.2.2 Installing HBAnyware

1 Insert the driver disk (CD-ROM) into the CD-ROM drive, and execute "setupapps.exe" in the driver disk.

[CD-ROM drive]: \v1.30a9\AutoPilot Installer\Utilities\setupapps.exe

2 Click [Next].

3 Select "Full Management", check "Allow users to change management mode from utility.", and click [OK].

4 Click [Finish].

When installation finishes, proceed to "4.3 Checking and Updating Firmware /BootBIOS" (\rightarrow pg.58). For details about the uninstallation procedure, refer to "4.4 Uninstalling HBAnyware" (\rightarrow pg.61).

4.3 Checking and Updating Firmware / BootBIOS

There are two methods to check and update Firmware/BootBIOS. The results will bring no difference.

→"4.3.1 Using LightPulse Utility / NT"(pg.58)

→"4.3.2 Using HBAnyware Utility"(pg.60)

4.3.1 Using LightPulse Utility / NT

This product name displayed in LightPulse Utility/NT is "Adapter * - BX600-FC42E * Port *".

- $\label{eq:click the "Start" button} \rightarrow "Programs" \mbox{ or "All Programs"} \rightarrow "Emulex" \rightarrow "IpUtiINT" in this order.$
- 2 Select "Firmware Maintenance" in the "Category" field.

EightPulse Utility/NT				<u>_0×</u>
Adapter 0 - 8X600-FC42E Port 0 Adapter 1 - 8X600-FC42E Port 1	Category: Firmware M	aintenance Revision	Description	7
	Tost Frogram W Functional Firmware W SLI-1 Overlay W SLI-2 Overlay W SLI-3 Overlay W Boot Bios Firmware	1.02a3 2.70x6 2.70x6 2.70x6 2.70x6 2.70x6 1.70a3	NEPORE LoopBack 25270x6 21F270x6 22F270x6 23F270x6 23F270x6 2B170x3	C Flash ROM List C Flash ROM Map C RAM Map Download Activate Egable
Ready				NUM //

For PG-FCD201, Adapter 0 and 1 are displayed.

- **3** For the firmware version, check the "Revision" value in "Functional Firmware".
 - When the version is "2.70x6", proceed to Step 7.
 - When the version is other than "2.70x6", proceed to Step 4.

4 Click [Download].

Although the warning window appears, click [OK].

5 Insert the driver disk (CD-ROM) into the CD-ROM drive, select the Firmware file in the CD-ROM drive, and click [Open].

[CD-ROM drive]:\FirmBIOS\zf2.70x6.all

Firmware update starts.

6 Check the "Revision" value in "Functional Firmware" is "2.70x6".

- 7 For the BootBIOS version, check the "Revision" value in "Boot Bios Firmware".
 - When the version is "1.70a3", proceed to Step 11.
 - When the version is other than "1.70a3", proceed to Step 8.

8 Click the [Download] button.

Although the warning window appears, click [OK].

9 Insert the driver disk (CD-ROM) into the CD-ROM drive, select the BootBIOS file in the CD-ROM drive, and click [Open].

[CD-ROM drive]:\FirmBIOS\ZB170A3.PRG

BootBIOS update starts.

10 Check that the "Revision" value in "Boot Bios Firmware" became "1.70a3".

For PG-FCD201, perform procedures as above to all adapter.

11 After checking versions of all adapters, restart the server blade to enable the settings, and proceed to "5 4Gbit/s FC I/O Module Details Setting" (→pg.62).

MPORTANT

When replacing this product, perform "4.3 Checking and Updating Firmware / BootBIOS" (→pg.58) again as necessary.

4.3.2 Using HBAnyware Utility

This product name displayed in HBAnyware Utility is "BX600-FC42E - 10:00:**:**:**:**:**: The "**:**:**:**:**:** shows the IEEE address of the 4Gbit/s FC I/O Module. Each 4Gbit/s FC I/O Module. Each 4Gbit/s FC I/O Module. Comparison of the 4Gbit/s FC I/O Module. The test of test of test of the 4Gbit/s FC I/O Module. The test of test

- 2 Select the target 4Gbit/s FC I/O Module, and click the "Firmware" tab.

HBAnyware Utility (Local Host Only) File View Adapter Discovery Batch Help					
2 📾 🔋					
□ 💭 BX620504	Target Mapping	Driver Parar	neters	Diagnostics	1
BX600-FC42E - 10:00:00:00:C9:3C:C7:7A	General Ad	dapter Details	Statistics	Firmware	
	Firmware				
	Current Firmware Version:	2.70×6			
	Operational Firmware Name:	SLI-2 Overlay			
	Initial Firmware:	Initial Load 2.70x6			
	SLI-1 Firmware Name:	SLI-1 Overlay 2.70x6			
	SLI-2 Firmware Name:	SLI-2 Overlay 2.70x6			
	SLI-3 Firmware Name:	SLI-3 Overlay 2.70x6			
	Kernel Version:	1.20a3			
				Update Firmware	
	Boot BIOS				
	Boot BIOS:	Boot Bios Firmware 1.70	a3	Disable	
	L				
					× -
1	<u>1.1</u>				-

For PG-FCD201, two BX600-FC42E are displayed.

- **3** For the firmware version, check the "Current Firmware Version:" value in "Firmware".
 - When the version is "2.70x6", proceed to Step 8.
 - When the version is other than "2.70x6", proceed to Step 4.

4 Click "Update Firmware..." in "Firmware".

When the confirmation dialog appears, click [Yes].

5 Insert the driver disk (CD-ROM) into the CD-ROM drive, select the Firmware file in the CD-ROM drive, and click [Start Download].

[CD-ROM drive]:\FirmBIOS\zf2.70x6.all

- 6 When the Firmware update is completed, click [Close].
- 7 Check that the "Current Firmware Version:" value in "Firmware" is "2.70x6".

- 8 For the BootBIOS version, check the "BootBIOS" value in "Boot BIOS".
 - When the version is "1.70a3", proceed to Step 13.
 - When the version is other than "1.70a3", proceed to Step 9.
- **9** Click the "Update Firmware..." in "Firmware". When the confirmation dialog appears, click [Yes].
- **10** Insert the driver disk (CD-ROM) into the CD-ROM drive, select the BootBIOS file in the CD-ROM drive, and click [Start Download].

[CD-ROM drive]:\FirmBIOS\ZB170A3.PRG

- 11 When the Firmware update is completed, click [Close].
- **12** Check that the "BootBIOS" value in "BootBIOS" is "1.70a3". For PG-FCD201, perform the above procedures for all adapters.
- 13 After checking versions of all 4Gbit/s FC I/O Module, restart the server blade to enable the settings, and proceed to "5 4Gbit/s FC I/ O Module Details Setting" (\rightarrow pg.62).

Perform the above procedures for each 4Gbit/s FC I/O Module.

MPORTANT

When replacing this product, perform "4.3 Checking and Updating Firmware / BootBIOS" (→pg.58) again as necessary.

4.4 Uninstalling HBAnyware

- 2 Select "Emulex Fibre Channel HBAnyware Version 3.1a8", and click [Change/Remove] or [Remove].
- **3** Follow the displayed instructions to uninstall.

4.5 Uninstalling AutoPilot Installer

- $\label{eq:control} \begin{array}{l} \mbox{Click the "Start" menu} \rightarrow "\mbox{Settings"} \rightarrow "\mbox{Control Panel"} \rightarrow "\mbox{Add or} \\ \mbox{Remove Programs" or "\mbox{Add}/\mbox{Remove Programs" in this order.} \end{array}$
- 2 Select "Emulex *****port Miniport Driver Package *****-1b", and click [Change/Remove] or [Remove].
- **3** Follow the displayed instructions to uninstall.

5 4Gbit/s FC I/O Module Details Setting

This chapter explains the 4Gbit/s FC I/O Module details settings.

MPORTANT

- When performing this product details settings, log on with administrative privileges.
- When the connected device to this product is ETERNUS SX300, refer to the User's Guide, etc. for ETERNUS SX300.

POINT

The setting effects are the same between the settings set by double-clicking [Device] of [key] after selecting [Registry] with the radio button in the LightPulse Utility/NT settings, and the settings set by the Global setting (checking [Global]) for all boards as described in this document.

Eile Edit View Adapter Help		
Adapter 0 - BX600-FC42E Port 0	Category: Driver Parameters	C Earameters C Registry Defaults
	Key Value G Device Topologu=2Emulex0ption=0: L Device0 Registry Key Does Not Exist	
	<u>.</u>	

For PG-FCD201, Adapter 0 and 1 are displayed.

5.1 4Gbit/s FC I/O Module Setting

There are two methods for this product setting. The results will bring no difference.

→"5.1.1 Using LightPulse Utility / NT"(pg.63)

→"5.1.2 Using HBAnyware Utility"(pg.68)

5.1.1 Using LightPulse Utility / NT

This product name displayed in LightPulse Utility/NT is "Adapter * -BX600FC42E -* Port *". To identify the 4Gbit/s FC I/O Module from LightPulse Utility/NT in an environment where multiple 4Gbit/s FC I/O Module are installed, refer to "Appendix A How to Identify the Adapter" (\rightarrow pg.74).

$\label{eq:click the "Start" button} \rightarrow "Programs" \mbox{ or "All Programs"} \rightarrow "Emulex" \rightarrow "IpUtiINT" in this order.$

POINT

When adding this product after installation, the settings for the existing product may be changed. Therefore, after adding this product or driver, check the detailed settings and correct them if necessary.

2 Select "Driver Parameters" in the "Category" field.

3 Select "Parameters".

The following parameter data are displayed.

Dis LightPulse Utility/NT						_	
Eile Edit View Adapter Help							
Adapter 0. BV600 EC42E Part 0	Category:	Driver Parameters		-			
Adapter 1 - BX600-FC42E Port 1		1					
	Driver Re	/ision:				Param	eters
	Storpo	t Miniport SW DATE:	5·1.30A6			C Benist	
	12/15/	2006 WS2K3 32 bit					· 1
							lits
	Paramete	Current	Minimu	m Maximum	Default	Dynamic	
	AutoM	ap 0x2	0x0	0x3	0x2	Beboot	
	Class	0x3	0x2	0x3	0x3	Yes	
	Coales	ceMsCnt 0x0	0x0	0x3F	0x0	Restart	
	Coales	ceRspCnt 0x8	0x0	0xFF	0x8	Restart	
	Enable	Ack0 0x1	0x0	0x1	0x1	Restart	
	Discov	eryDelay 0x0	0x0	0x2	0x0	Yes	
	Frame	izeMSB 0x0	0x0	0x8	0x0	Restart	
	HardA	Pa 0x0	0x0	0xEF	0x0	Restart	
	LinkTir	neOut 0x1E	0x0	0xFF	0x1E	Yes	
	LinkSp	eed 0x0	0x0	0x4	0x0	Restart	
	LogErr	ors 0x3	0x0	0x4	0x3	Yes	
	NodeT	imeOut 0x1E	0x0	0xFF	0x1E	Yes	
	Queue	Depth 0x20	0x1	0xFE	0x20	Yes	
	Queue	Target 0x0	0x0	0x1	0x0	Yes	
	ScanD	own Ox1	0x0	0x1	0x1	Reboot	
	G Topolo	gy Ox2	0x0	0x3	0x2	Restart	
1		er NvN	0v0	fiv1	0v0	Restart	_
						NUM	

For PG-FCD201, Adapter 0 and 1 are displayed.

4 Select the adapter for which settings are changed from the adapter list on the left of the window, and double-click "Topology" in "Parameters".

When there are two or more adapters, refer to "Appendix A How to Identify the Adapter" $(\rightarrow pg.74)$.

5 Set a value for "New Value" depending on the connection type, check "Permanent", and click [Change].

When the connection type varies for each adapter, remove the check from the "Global" checkbox.

Connection type	New Value
FC-AL	0
Fabric	1

• When all the installed adapters are FC-AL connection:

M	odify Driver Parameter		×
	Item	Value	7
	Parameter	Topology	
	Current Value	0x2 0v0	
	Maximum	0x0 0x3	
	Default	0x2	
	Dynamic	Restart	
	New Value: 0	-	
	C <u>h</u> ange	Cancel	

• When only the adapter under setting is Fabric connection:

М	odify Driver Parameter		×
	Item	Value	1
	Parameter Current Value Minimum Maximum Default Dynamic	Topology 0x2 0x0 0x3 0x2 Restart	
	New Value: 1	I Permanent □ Global	
	Change	Cancel	

6 Double-click "QueueDepth" in "Parameters".

7 Set a value in "New Value", check "Permanent", and click [Change].

When the settings vary for each adapter, remove the check on the "Global". The setting value is calculated as follows:

For ETERNUS3000 model 50/GR710/GR720/GR730/GR740/GR820/GR840

- For cluster (MSCS/SynfinityCluster): "8"
- For other than cluster (MSCS/SynfinityCluster)
 - When one HBA is connected to one FC-CA (FC port): "16"
 - When two HBAs are connected to one FC-CA (FC port): "8"

For ETERNUS3000 model 80/100/200/300/400/500/600/700 and ETERNUS4000 model 80/100

Setting value (rounding down decimals) = 40/ (number of 4Gbit/s FC I/O Module connected to one CA port)

When the calculated value is 8 or less, specify "8".

For ETERNUS6000 model 400/500/600/700/800/900/1000/1100

Specify "40".

For ETERNUS4000 model 300/500 and ETERNUS8000

Specify "255".

• When the setting value for all the installed adapters is "8":

M	odify Driver Parameter	×
	Item	Value
	Parameter Current Value Minimum Maximum Default Dynamic	QueueDepth 0x20 0x1 0xFF 0x20 Yes
I	New Value: 8	I⊽ <u>Permanent</u> I⊽ <u>G</u> lobal
	Change	<u>C</u> ancel

• When the setting value for only the adapter under setting is "40":

×
Value
QueueDepth 0x20 0x1 0xFF 0x20 Yes

- 8 Double-click "QueueTarget" in "Parameters".
- 9 Set "1" (fixed value) in "New Value", check "Permanent", and click [Change].

item	Value
^v arameter	QueueTarget
Surrent Value	0×0
Minimum	0x0
Maximum	0×1
Default	0×0
Jynamic	Restart
aw Value: 1	▼ Permanent] ▼ Global
Change	<u>C</u> ancel

10 Double-click "LinkSpeed" in "Parameter".

11 Set a value in "New Value", check "Permanent", and click [Change].

For the setting values, refer to the ETERNUS Server Connection Guide, etc.

- When setting to "1Gb", set "1" to "New Value".
- When setting to "2Gb", set "2" to "New Value".
- When setting to "4Gb", set "4" to "New Value".
- When unnecessary, set "0"(default: Auto-select) to "New Value".

When the setting value for each adapter differs, uncheck "Global".

For the setting values, refer to the ETERNUS Server Connection Guide, etc.

When there are two or more adapters, and the value for each adapter will be changed separately, perform the procedures from Step 4 to 11 for each adapter separately.

12 Check the parameters that have been set.

The set values are displayed in "Current" field as a hexadecimal number (when "40" was set, the displayed value is "0x28").

The meanings of the letters displayed at the left of "Parameter" field are as follows:

- "G": Global settings are shared by all the adapters
- "L": Local settings are specified for each adapter separately
- "GL": There are both Global settings and Local settings

When "GL" is displayed, the Local settings are enabled.

• When Topology is 0, QueueDepth is 8, and QueueTarget is 1 for all the adapters:

∋∈LightPulse Utility/NT						
<u>E</u> ile <u>E</u> dit <u>V</u> iew <u>A</u> dapter <u>H</u> elp						
j j X B C ?						
Adapter 0 - BX600-FC42E Port 1	Category: Driver Par	ameters		•		
Adapter 1 - BX600-FC42E Port 2	Driver Revision:					<u> <u> Parameters</u> </u>
	LP6/7/8000/850 S	W_DATE: 54	5.31a0			C Registry
	09/15/2006 Win20	100				Defaults
	Parameter	Current	Minimum	Mavimum	Default	
	MapNodeName		0v0	0v1	Dv0	Beboot
	NodeTimeOut	0x14	0x0	0xFF	0x14	Yes
	QueueAction	0x0	0x0	0x2	0x0	Yes
	G QueueDepth	0x8	0x1	0xFF	0x20	Yes
	G QueueTarget	0x1	0x0	0x1	0x0	Restart
	QueueIncStep	0x2	0x0	0x100	0x2	Yes
	RegFcpType	0x1	0x0	0x1	0x1	Yes
	ResetFF	0x0	0x0	0x1	0x0	Yes
	ResetTPRLO	0x0	0x0	0x2	0x0	Yes
	RetryNodePurge	0x1	0x0	0x1	0x1	Yes
	RTTOV	0x64	0xA	0xFF	0x64	Restart
	ScanDown	0x1	0x0	0x1	0x1	Reboot
	SendEcho	0x0	0x0	0x1	0x0	Yes
	SimulateDevice	0x0	0x0	0x1	0x0	Reboot
	SnsAll	0x0	0x0	0x1	0x0	Yes
	G Topology	0x0	0x0	0x3	0x2	Restart
	TrafficCop	0x0	0×0	0x1	0x0	Restart 🗾

13 When the settings for all adapters finishes, select "Exit" from "File" menu, and exit LightPulse Utility/NT.

After exiting LightPulse Utility/NT perform "5.2 Registry Setting" (→pg.71).

5.1.2 Using HBAnyware Utility

This product name displayed in HBAnyware Utility/NT is "BX600FC42E - 10:00:**:**:**:**:**:**:**

The "**:**:**:**:**: shows the IEEE address of the 4Gbit/s FC I/O Module. Each 4Gbit/s FC I/O Module has a unique IEEE address, which is written on the sticker on each 4Gbit/s FC I/O Module. For PG-FCD201, there are two adapters and two IEEE Addresses. Due to this there are two IEEE address labels.

$\label{eq:click the "Start" button $$\to$ "Programs" or "All Programs" $$\to$ "Emulex" $$\to$ "HBAnyware" in this order.$

POINT

When adding this product after installation, the settings for the existing product may be changed. Therefore, after adding this product or driver, check the detailed settings and correct them if necessary.

2 Select the local server, and click the "Driver Parameters" tab.

If the setting value varies for each adapter, select the adapter to be set, and click [Driver Parameters].

• When selected the local server and "Driver Parameters" (common setting for all adapters)



For PG-FCD201, two BX600-FC42E are displayed.

• When selected the adapter to be set and "Driver Parameters" (Individual setting for each adapter)

₩ HBAnyware Utility			
<u>File View Adapter Discovery Batch Help</u>			
🖸 🗰 🛃 🐺 🤋			
E ♣ 10:5 ■ ■ 862053 ■ ■ 86600 FC42E - 10:00:00:00:C9:3C:C7:78 ■ ■ ■ 86600 FC42E - 10:00:00:00:C9:3C:C7:79 ■ ■ ■ 86600 FC42E - 10:00:00:00:C9:3C:C7:79 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	General Adapter Details Installed Driver Type: Wir Adapter Parameter AbortStatus	Statistics Firm dows SCSIport Minip Value 14	ware Target Mapping Driver Parameters Diagnostics
	ARBTOV BlinkTimeOut Class Crithutpt CrithsCht DisableAck0 DiscMethod DiscMethod DiscMethod DiscovergOelay ElsReturCount	1500 8 2 Disabled 0 Disabled Enabled 0 1	P dateries
	EliFIPCOunt EliFIPCOunt EntreoDut EndetAPC EndetAPC EndetAPC HeinkTimeOut IntelOates HeinkTimeOut IntelOates I	45 Disabled (%2200 Disabled 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description Make charge temporary Make all charges temporary Make all charges temporary Stobals Apply Save Settings

In the above diagram, "BX620 S3" represents a local server, and "BX600-FC42E - 10:00:00:00:C9:48:FE:0C" represents an installed 4Gbit/s FC I/O Module.

3 Click [Topology] in "Adapter Parameter".

4 Select a value representing the connection type from the list box to "Value" in "Modify Adapter Parameter", and click [Apply].

Connection type	Value
FC-AL	0
Fabric	1

5 Click [QueueDepth] in "Adapter Parameters".

6 Set a value in "Value" in "Modify Adapter Parameter", and click [Apply].

The setting value is calculated as follows:

For ETERNUS3000 model 50/GR710/GR720/GR730/GR740/GR820/GR840

- For cluster (MSCS/SynfinityCluster): "8"
- For other than cluster (MSCS/SynfinityCluster)
 - When one HBA is connected to one FC-CA (FC port): "16"
 - When two HBAs are connected to one FC-CA (FC port): "8"

For ETERNUS3000 model 80/100/200/300/400/500/600/700 and ETERNUS4000 model 80/100

Setting value (rounding down decimals) = 40/ (number of 4Gbit/s FC I/O Module connected

to one CA port)

When the calculated value is 8 or less, specify "8".

For ETERNUS6000 model 400/500/600/700/800/900/1000/1100

Specify "40".

For ETERNUS4000 model 300/500 and ETERNUS8000

Specify "255".

- 7 Double-click "QueueTarget" in "Adapter Parameters".
- 8 Set "1" (fixed value) in "Value" in "Modify Adapter Parameter", and click [Apply].
- 9 Click "LinkSpeed" in "Adapter Parameters".
- **10** Select the value from the list box to "Value" in "Modify Adapter Parameter", and click [Apply].

For the setting values, refer to the ETERNUS Server Connection Guide, etc.

- Setting value "1": Select "1Gb"
- Setting value "2": Select "2Gb"
- Setting value "4": Select "4Gb"
- No setting is necessary: Select "Auto-select" (Default)

When there are two or more adapters, and the setting for each adapter will be changed separately, perform the procedures from Step 2 to 10 for each adapter.

11 Check the parameters that have been set.

The set values are displayed in "Value".

If the parameter is displayed in red, the setting is not applied. Click [Apply].

• When Topology: 0, QueueDepth: 8, QueueTarget: 1 for all the adapters



12 When the settings for all the adapter finishes, select "Exit" from "File" menu, and exit HBAnyware Utility.

After exiting HBAnyware Utility, perform "5.2 Registry Setting" (→pg.71).

$1 \quad \text{Click the "Start" button} \rightarrow \text{"Run..." in this order.}$

2 Enter a name in "Name" as follows, and click [OK].

regedit

The registry editor starts.

3 Follow the paths below.

\HKEY_LOCAL_MACHINE \SYSTEM \CurrentControlSet \Services \Disk

4 Check that the key name "TimeOutValue" values have the relations described in the table below.

If there is no value in the "TimeOutValue", add it as follows:

- Data type : REG_DWORD (DWORD type)
- The name of the value : TimeOutValue
- The data of the value : (Refer to the following table)
- Base : Hexadecimal

Table: values in the "TimeOutValue"

Product names	Connection configuration		
	Single connection	Cluster configuration	
Windows Server 2003	3c (hexadecimal)	3c (hexadecimal)	

5 After finishing all the settings, restart the server blade.

MINPORTANT

 After configuring the cluster, recheck these settings. If the settings are incorrect, perform the setting again. 6 Troubleshooting

This chapter explains the troubleshooting methods when this product is not running properly or when error messages are displayed.

6.1 Checking the Link Status

The link status connection can be checked upon system start by starting the Light Pulse BIOS Utility.

How to start the Light Pulse BIOS Utility

When this product is installed, the following message appears at the system startup.

!!! BX600-FC42E BIOS, Copyright (c) 2005 Emulex !!! Version 1.70a3
Press <ALT E> to go to Emulex BIOS Utility
Press <s> to skip Emulex BIOS

While the above message is displayed, pressing [Alt] + [E] keys makes the Light Pulse BIOS Utility start, and the following message appears.

Emulex Light Pulse BIOS Utility, ZB1.70A3 Copyright (c) 2006 Emulex Design & Manufacturing Corp Emulex Adapters in the System: 1. BX600-FC42E: PCI Bus #:** PCI Device #:** 2. BX600-FC42E: PCI Bus #:** PCI Device #:** Enter a Selection: Enter <x> to Exit

POINT

To return from the Light Pulse BIOS Utility, press the [X] key.

MPORTANT

- Change the set value of the Light Pulse Bios Utility if necessary. If the expansion ROM initialization value where this product is installed is "Disable" the "!!! BX600-FC42E BIOS, ***" message will not be displayed at system startup, and the BIOS cannot be started.
- If starting this product's BIOS is necessary, set the ROM (Option ROM SCAN) settings in this servers BIOS to "Enabled".

6.2 Troubleshooting

Check the applicable items listed below if this product does not operate correctly. If the problem is not resolved even after taking the following measures, contact an office listed in "Appendix B Contact Information" (\rightarrow pg.75).

Symptoms	Items to be checked	Remedies
This product is not recognized by the server.	Is the "!!! BX600-FC42E BIOS, ***" message displayed at the startup of the server? [*]	If the message is not displayed, turn off the server, open the cover, and check that the 4Gbit/s FC I/O Module is inserted properly in an expansion board slot. →"2 Installing the 4Gbit/s FC I/O Module"(pg.49)
	Is "Emulex *****" displayed in the Device Manager when performing the system from the Control Panel?	If the message is not displayed, check that the driver is correctly installed. → "4 Installing Drivers and Utilities"(pg.53)
The device connected to this product cannot be	Is the connected device to the board supplied with power?	Turn on the connected device to the board first, and then turn on the server after connected device to the board has started up.
recognized.	Are all cables connected correctly?	Check that all connectors are engaged securely.
	Is the connected device to the board set up correctly?	Check the settings according to the manual for connected device to the board.
This product does not operate	Are all cables connected correctly?	Check that all connectors are engaged securely.
properly.	Is the connected device to the board set up correctly?	Check the settings according to the manual for connected device to the board.
	Is this product set up correctly?	Check the settings, using LightPulse Utility/ NT or HBAnyware Utility. →"5 4Gbit/s FC I/O Module Details Setting"(pg.62)
	Is the server set up correctly?	Check the settings according to the "User's Guide" provided with the server.

*: If the expansion ROM initialization value where this product is installed is "Disable" the "!!! BX600-FC42E BIOS, ***" message will not be displayed at system startup. If starting this products BIOS is necessary, set the ROM (Option ROM SCAN) setting in this servers BIOS to "Enable".

Appendix A How to Identify the Adapter

This chapter explains how to identify the adapter.

IEEE ADDRESS 0000C93CC778

The procedures to check the IEEE Address on LightPulse Utility/NT are as follows:

- $\label{eq:link} \begin{array}{l} \mbox{Click the "Start" button} \rightarrow "\mbox{Programs" or "All Programs"} \rightarrow "\mbox{Emulex"} \rightarrow "\mbox{IpUtilNT" in this order.} \end{array}$
- 2 Select the 4Gbit/s FC I/O Module to check the IEEE Address from the list on the left of the window, select "Adapter Revision Levels" in the "Category" field.



The value of "IEEE Address" (Revision) in "Component" is the IEEE Address of the 4Gbit/s FC I/O Module. In the above example, the IEEE Address is "00-00-C9-3C-C7-78".

POINT,

In the diagram above, if the IEEE Address applied to this product is "00-00-C9-3C-C7-78", the adapter name displayed on LightPulse Utility /NT is "Adapter 0 -BX 600-FC42E Port1".

Appendix B Contact Information

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For the latest information, refer to the Fujitsu PRIMERGY website (http://primergy.fujitsu.com).

PRIMERGY

ファイバーチャネル拡張ボード (PG-FCD201) 取扱説明書 4Gbit/s FC I/O Module (PG-FCD201) User's Guide

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